

ABSTRACT OF THE DISCLOSURE

Prefilled syringes are made by displacing a succession of syringes along a conveyor path from a supply station successively through a marking station, a filling station, and to a downstream packing station. Each of the syringes is filled with a predetermined dose of a medicament in the filling station. The syringes are marked in the marking station with machine-readable data identifying the medicament to be put in the empty syringe at the filling station. The syringes are scanned downstream of the marking station and any syringe whose data is not readable is then removed from the conveyor path, as is any syringe whose data does not correspond to the medicament filled into the syringe at the filling station.